## Storm Data and Unusual Weather Phenomena - January 2008

Location	Date/Time		Property & Crop Dmg	Event Type and Details
TEXAS, North				
TX-Z133) JOHNSON				
	01/01/08 11:00 CST		10K	Wildfire
	01/01/08 12:00 CST		0	
ireworks caused at least on	e fire on New Year's Day.			
NDERSON COUNTY 3.0 I	E PALESTINE ARPT [31.77, -95.68]			
	01/08/08 10:08 CST		0.20M	Lightning
	01/08/08 10:08 CST		0	Source: Newspaper
	R 420, causing heavy damage. Apparentl  The house had recently been sold and v			on antenna on the left side of the house and followed refighters were treated for minor injuries.
TX-Z095) LAMAR				
TX-Z095) LAMAR	01/08/08 12:35 CST		1K	Strong Wind (MAX 31 kt)
TX-Z095) LAMAR	01/08/08 12:35 CST 01/08/08 12:35 CST		1K 0	Strong Wind (MAX 31 kt)
·				Strong Wind (MAX 31 kt)
here were a couple reports	01/08/08 12:35 CST			Strong Wind (MAX 31 kt)
here were a couple reports	01/08/08 12:35 CST	ugh the area.		Strong Wind (MAX 31 kt)  Strong Wind (MAX 28 kt)
·	01/08/08 12:35 CST of damage as a cold front moved throu	ugh the area.	0	
There were a couple reports	01/08/08 12:35 CST  of damage as a cold front moved throu  01/06/08 11:15 CST	igh the area.	1K	
TX-Z158) BELL There was one report of wind	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color of the	ngh the area.  The region.  OPKINS, (TX-Z11	1K 0	
TX-Z158) BELL There was one report of wind	01/08/08 12:35 CST  of damage as a cold front moved throu  01/06/08 11:15 CST  01/06/08 11:15 CST	ngh the area.  he region.  OPKINS, (TX-Z11	1K 0	Strong Wind (MAX 28 kt)
TX-Z158) BELL There was one report of wind	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color of the	ngh the area. The region. OPKINS, (TX-Z11	1K 0	Strong Wind (MAX 28 kt)  NTO, (TX-Z117) PARKER, (TX-Z119) DALLAS,
There were a couple reports  TX-Z158) BELL  There was one report of winc  TX-Z095) LAMAR, (TX-Z104)  TX-Z122) VAN ZANDT, (TX-Z	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color of the	ngh the area. The region. OPKINS, (TX-Z11	1K 0 16) PALO PI	Strong Wind (MAX 28 kt)  NTO, (TX-Z117) PARKER, (TX-Z119) DALLAS,
There were a couple reports  TX-Z158) BELL  There was one report of winc  TX-Z095) LAMAR, (TX-Z104)  TX-Z122) VAN ZANDT, (TX-Z	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color of the	ngh the area. The region. OPKINS, (TX-Z11	1K 0 16) PALO PI	Strong Wind (MAX 28 kt)  NTO, (TX-Z117) PARKER, (TX-Z119) DALLAS,
TX-Z158) BELL There was one report of wind	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color of the	ugh the area. he region. OPKINS, (TX-Z11	1K 0 16) PALO PII 0.67M 0	Strong Wind (MAX 28 kt)  NTO, (TX-Z117) PARKER, (TX-Z119) DALLAS,  Strong Wind (MAX 48 kt)
TX-Z158) BELL There was one report of wince TX-Z095) LAMAR, (TX-Z104) TX-Z122) VAN ZANDT, (TX-Z	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color of damage as a cold front approached the color of the color	igh the area. he region. OPKINS, (TX-Z11	0 1K 0 16) PALO PII 0.67M 0	Strong Wind (MAX 28 kt)  NTO, (TX-Z117) PARKER, (TX-Z119) DALLAS,  Strong Wind (MAX 48 kt)  High Wind (MAX 51 kt)
TX-Z158) BELL There was one report of wince TX-Z095) LAMAR, (TX-Z104) TX-Z122) VAN ZANDT, (TX-Z	01/08/08 12:35 CST  of damage as a cold front moved through the color of damage as a cold front moved through the color of damage as a cold front approached the color	ne region.  OPKINS, (TX-Z11	0 1K 0 16) PALO PII 0.67M 0	Strong Wind (MAX 28 kt)  NTO, (TX-Z117) PARKER, (TX-Z119) DALLAS,  Strong Wind (MAX 48 kt)  High Wind (MAX 51 kt)

There were dozens of reports of damage due to strong winds as a powerful low pressure system and cold front moved through the

state.

Page 1 of 1 Printed on: 04/21/2008